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ANSWER 1 OF 2 USPATFULL on STN

ACCESSION NUMBER: 2004:254059 USPATFULL

TITLE:

Coated implants

INVENTOR(S):

Hughes, Laurence Gerald, Surrey, UNITED KINGDOM Vick, Terrence Albert, Surrey, UNITED KINGDOM

PATENT ASSIGNEE(S):

Wang, Jin Hai, Surrey, UNITED KINGDOM BIOCOMPATIBLES UK LIMITED (non-U.S. corporation)

NUMBER KIND DATE ----- ----- ----- -----

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.: US 2004197585 A1 20041007 US 2003-700548 A1 20031105 (10)

Division of Ser. No. US 2001-937224, filed on 24 Sep

2001, GRANTED, Pat. No. US 6746686 A 371 of

International Ser. No. WO 2001-GB281, filed on 24 Jan

2001, UNKNOWN

NUMBER DATE -----

PRIORITY INFORMATION:

EP 2001-300509 20010124

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

SUGHRUE MION, PLLC, 2100 PENNSYLVANIA AVENUE, N.W.,

SUITE 800, WASHINGTON, DC, 20037

NUMBER OF CLAIMS: 55

EXEMPLARY CLAIM:

CLM-01-38

NUMBER OF DRAWINGS:

.12 Drawing Page(s)

LINE COUNT:

1052

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An implant, usually a stent, has a coating of a cross-linked water swellable polymer matrix preferably having a dry

thickness of at least 0.1 µm, and a pharmaceutically active compound, the polymer having pendant cationic and pendant zwitterionic groups. The active is usually an anionic compound such as a nucleic acid. The

polymer is peferably formed from 2-methacyloy-loxyethyl-2'-

trimethylammoniumethyl phosphate inner salt,

trialkylammoniumalkyl (meth) acrylate and a cross-linkable monomer such as ω-(trialkoxysilyl)alkyl(meth)acrylate, optionally with a

termonomer such as a higher alkyl (meth)acrylate. The stent is coated with polymer, cross-linked then contacted with a solution or dispersion of active compound in a solvent which swells the polymer whereby the active is absorbed into the polymer matrix. The stent is delivered by usual means into a body lumen and the actives released over an extended period of time into the wall of the lumen and/or fluid flowing therein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 2 USPATFULL on STN

ACCESSION NUMBER: 2003:126745 USPATFULL TITLE: Biocompatibles limited

INVENTOR(S): Hughes, Laurence Gerald, Surrey, UNITED KINGDOM

Vick, Terrence Albert, Surrey, UNITED KINGDOM

Wang, Jin Hai, Surrey, UNITED KINGDOM

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2003086957 US 6746686	A1 B2	20030508	
APPLICATION INFO.:	US 2001-937224 WO 2001-GB281	A1	20010924 20010124	(9)

NUMBER DATE EP 2001-300509 20010124

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Sughrue Mion Zinn Macpeak & Seas, 2100 Pennsylvania

Avenue NW, Washington, DC, 20037-3202

NUMBER OF CLAIMS: 38 EXEMPLARY CLAIM:

PRIORITY INFORMATION:

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 986

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An implant, usually a stent, has a coating of a cross-linked water swellable polymer matrix preferably having a dry thickness of at least $0.1 \mu m$, and a pharmaceutically active compound, the polymer having pendant cationic and pendant zwitterionic groups. The active is usually an anionic compound such as a nucleic acid. The polymer is peferably formed from 2-methacyloyloxyethyl-2'trimethylammoniumethyl phosphate inner salt, trialkylammoniumalkyl (meth)acrylate and a cross-linkable monomer such as ω(trialkoxysilyl)alkyl(meth)acrylate, optionally with a termonomer such as a higher alkyl (meth) acrylate. The stent is coated with polymer, cross-linked then contacted with a solution or dispersion of active compound in a solvent which swells the polymer wehereby the active is absorbed into the polymer matrix. The stent is delivered by usual means into a body lumen and the active is released over an extended period of time into the wall of the lumen and/or fluid flowing therein.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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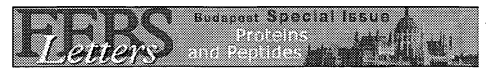
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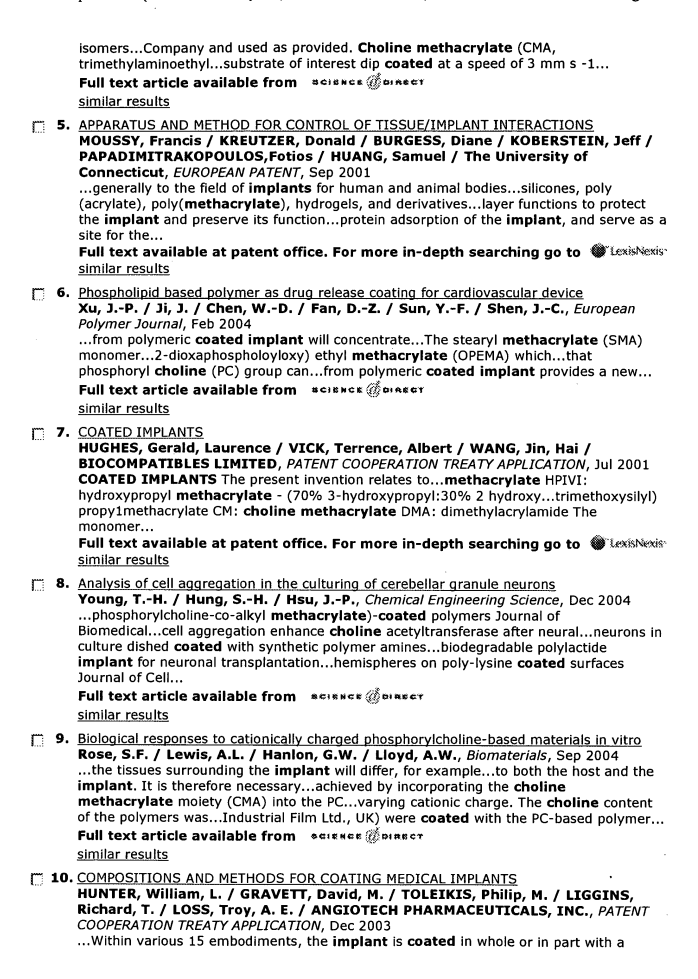
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composition...embodiments, the desired therapeutic agent is coated on and/or released from the medical implant at a dosage and/or concentration which...comprising the step of introducing a medical implant into a patient which has been coated with an anthracycline, fluoropyrimidine...

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UHRICH, Kathryn, E. / HARTEN, Robert, D. / CHOE, Yun, H. / EAST, Anthony / GOODRICH, Stephen / HICKS, Michael, B. / KANAMATHAREDDY, Suseela / (...) / POLYMERIX CORPORATION, PATENT COOPERATION TREATY APPLICATION, May 2005 ...composition, and articles such as a device, implant or dressing employing a monomer (s) that...controlled-release oral formulations coated with a non-therapeutic polymer. Many...untoward effects. Devices such as grafts, implants, and surgical and bone healing devices...composition and articles such as a device, **implant** and dressing, among others employing...

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STROM, Stephen, C. / TOSHIO, Miki / UNIVERSITY OF PITTSBURGH OF THE **COMMONWEALTH SYSTEM OF HIGHER EDUCATION**, PATENT COOPERATION TREATY APPLICATION, May 2005

...suggested that these cells may be **implanted** in patients and indeed grafts...that the AE cells express choline acetyltransferase mRNA and...bioartificial liver, which can be implanted into a subject to provide...onto a 20% (v/v) Matrigel coated plate Figure 6 (B) shows immunohistofluorescent...15 days on Type-I collagen coated plates supplemented with dexamethasone...

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HOSSAINY, Syed, F., A. / PACETTI, Stephen, D. / ADVANCED CARDIOVASCULAR SYSTEMS, INC., PATENT COOPERATION TREATY APPLICATION, Jan 2005 ...biomaterials when **implanted**. Current surfaces...typically acrylates or methacrylates. The general scheme...groups with acrylate or methacrylate. This gives rise to...embodiment uses phosphoryl **choline**-co-HEMA a biobeneficial...group is attached to a methacrylate. These polymers are...carboxylic acid groups. For implant use, polycarboxylic...

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11 14. IMPLANT, METHOD OF MAKING THE SAME AND USE THEREOF FOR THE TREATING OF **BONES DEFECTS**

KAES, David / OSTEOTECH, INC., PATENT COOPERATION TREATY APPLICATION, Jun

IMPLANT, ME:I'HOD OF' MAKING 1'HE: SAME ANI) USE THEREOF F'OR I'...Field of the Invention The present invention relates to an implant for use in the repair, replacement and/or augmentation...skeletal systems, and to a method for manufacturing the implant. More particularly, this invention relates to an implant...

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15. HistCite - index: Journal of Hand Surgery American Edition [152K] Apr 2005

...VOLUME 26A(4):645-648 Hattori Y Doi K Ohi R Fukushima S Baliarsing AS Clinical application of intraoperative measurement of choline acetyltransferase activity during

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functioning free muscle transfer 0 2 4293 1 15 4293 2001 JOURNAL OF HAND SURGERY-AMERICAN... more hits from [http://garfield.library.upenn.edu/histcomp/j-hand-surg...] similar results 16. APPARATUS AND METHOD FOR CONTROL OF TISSUE/IMPLANT INTERACTIONS MOUSSY, Francis / KREUTZER, Donald / BURGESS, Diane / KOBERSTEIN, Jeff / PAPDIMITRAKIPOULOS, Fotios / HUANG, Samuel / UNIVERSITY OF CONNECTICUT, PATENT COOPERATION TREATY APPLICATION, Jun 2000 ...METHOD FOR CONTROL OF TISSUE/IMPLANT INTERACTIONS Background of...silicones, poly(acrylate), poly(methacrylate), hydrogels, and derivatives...layer functions to protect the implant and preserve its function...protein adsorption of the implant, and serve as a site for the... Full text available at patent office. For more in-depth searching go to similar results 17. ELECTROPROCESSING OF MATERIALS USEFUL IN DRUG DELIVERY AND CELL **ENCAPSULATION** WNEK, Gary, E. / SIMPSON, David, G. / BOWLIN, Gary, L. / YAO, Li / KENAWY, El-Refaie / LAYMAN, John, M. / SANDERS, Elliot, H. / (...) / VIRGINIA **COMMONWEALTH UNIVERSITY INTELLECTUAL PROPERTY FOUNDATION, PATENT** COOPERATION TREATY APPLICATION, Oct 2003 ...into the body. In these examples, the implant often contains the substance 15 and a...including, for example, diffusion from an implant or dissolution or other degradation of...delivery. With surgical and subdermal implants, for example, the substance to be delivered... Full text available at patent office. For more in-depth searching go to similar results 18. Posters [184K] Jul 2004 ...NETWORKS BASED ON POLY(2-HYDROXYETHYL METHACRYLATE- co -ISOBUTYLENE) M. JANATA, L. TOMAN...of hydrophilic poly(2-hydroxyethyl methacrylate) (PHEMA) and hydrophobic polyisobutylene...radical copolymerization of HEMA with methacrylatetelechelic PIBs, e.g., MA-PIB-MA. 3... [http://www.imc.cas.cz/sympo/43micros/posters.htm] similar results 19. MEDICAL DEVICE HAVING HYDRATION INHIBITOR CROMACK, Keith, R. / TONER, John, L. / ABBOTT LABORATORIES, PATENT COOPERATION TREATY APPLICATION, Mar 2004 ...usually very fast initially when the coated device contacts body fluid or blood...S. Patent 6284305 describes elastomer coated 25 implants in which the elastomer overcoat controls...a drug. WO 0187372 describes a stent coated with a polymer loaded with a combination... Full text available at patent office. For more in-depth searching go to ** Lexis Nexis** similar results 20. PHARMACEUTICAL COMPOSITION HAVING CASING WITH MULTIPLE MICRO TABLETS GUPTA, Vinod, Kumar / VAYA, Navin / TORRENT PHARMACEUTICALS LIMITED, PATENT COOPERATION TREATY APPLICATION, Jun 2005 ...release controlling agent(s), compression of coated core particles into micro tablets, optionally...agent(s) and then filling of two or more coated and/or uncoated micro tablets in a casing...heterogeneous matrix tablet or tablets coated with release controlling membrane. These...

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substance to be delivered Full text available at patent office. For more in-depth searching go to similar results Column CHASIN, Mark / VAN BUSKIRK, Glen / MASKIEWICZ, Richard / KETKAR, Amol / BURTON, Kevin / SHAMEEM, Mohammed / LANDAU, Craig / () / LACOUTURE, Peter, PATENT COOPERATION TREATY APPLICATION, Aug 2002 local anesthetic dosage form may be injected, infiltrated, implanted or administered in any other fashion known to those skilleda suitable liquid vehicle, or for administration as a solid implant. The term "Cm,," as it is used herein is the highest plasma Full text available at patent office. For more in-depth searching go to similar results 23. In Vivo 1H Magnetic Resonance Imaging and [PDF-36K] Dec 2001 the apposition of the coil implant, and the muscle tissue wasvertebrae. Then the RF coil was implanted (see below) and the surgicalmeasurements. The coil system, coated with the biocompatible poly- mer, polymethyl-methacrylate (PMMA Cranioplastic, C.MLtd., Blackpool, UK), was implanted such that the coil was centered								
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24. DRUG-COATED STENTS AND METHODS OF USE THEREFOR		24.	DRUG-CO/	ATED STENTS AN	ID METHODS OF USE TH	IEREFOR		
ZELDIS, Jerome, B. / CELGENE CORPORATION, PATENT COOPERATION TREATY			ZELDIS, 3	lerome, B. / CE			TION TREATY	
APPLICATION, Jul 2004 DRUG-COATED STENTS AND METHODS OF USE THEREFOR This application					ND METHODS OF USE T	HEREFOR This applic	ation	

claims...disease, such as atherosclerosis or restenosis, comprising implanting into a patient in need thereof of a stent comprising an...preventing a cardiovascular or renal disease, comprising implanting a Stent of the Invention into a patient in need thereof... Full text available at patent office. For more in-depth searching go to ** Lexis Nexts** similar results

- 25. Neurotoxicity of Clostridium perfringens Epsilon-Toxin for the Rat Hippocampus via the Glutamatergic System -- Miyamoto et al. ... [98K] Dec 2004
 - ...were dehydrated and mounted on gelatin-coated slides. The investigation was focused...the dural surface and secured with methacrylate glue and dental cement. One or two days following the implant surgery, the rats were briefly anesthetized...cannula was secured to the skull with methacrylate glue and dental cement. On the following... [http://iai.asm.org/cgi/content/full/66/6/2501] similar results
- **26.** CROSSLINKABLE POLYMERIC MATERIALS AND THEIR APPLICATIONS ASHMAN, Arthur / ASHMAN, Arthur, PATENT COOPERATION TREATY APPLICATION, Sep 2004

...the Bioplant HTR detailed below, an implant can be placed immediately postextraction...Augmentation For Immediately Postext action Implants: Eight-Year Ret ospective Study, The...Conjunction with Immediate Hydroxyapatite Coated Dental Implants, J. Periodontol., pages 679-685, May...

Full text available at patent office. For more in-depth searching go to similar results

- **27.** Polymeric biomaterials for tissue and organ regeneration
 - Seal, B.L. / Otero, T.C. / Panitch, A., Materials Science and Engineering: R: Reports, Oct 2001

...reconstruction. Examples include poly(methyl methacrylate) bone cement, poly (glycolic acid) degradable...half-life of some drugs. Poly(hydroxyethyl methacrylate) is used to create soft contact lenses...butylene terephthalate), (8) poly(methyl methacrylate), (9) poly(hydroxyethyl methacrylate...

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28. Estudi morfològic i biomètric de diferents espècies d'insectívors i rosegadors Lluch Margarit, Sara, May 2004

Sestudien diferents aspectes relacionats amb les característiques anatòmiques, histològiques, ultraestructurals i morfomètriques de les estructures que formen lòrgan de la visió de sis espècies dinsectívors (<i>Sorex minutus, S. araneus, S. ...

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LEONARD,, Sherry, A. / JOHNSON,, Keith, A. / EPIGENESIS PHARMACEUTICALS, INC., PATENT COOPERATION TREATY APPLICATION, Feb 2004

This invention relates to a sealed container containing a powder formulation comprising a dehydroepiandrosterone, its analogue(s) or salt(s) by itself or with a pharmaceutically or veterinarily acceptable carrier or diluent, and having a particle size...

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30. DIHYDRATE DEHYDROEPIANDROSTERONE AND METHODS OF TREATING ASTHMA OR CHRONIC OBSTRUCTIVE PULMONARY DISEASE USING COMPOSTIONS...

LEONARD, Sherry, A. / JOHNSON, Keith, A. / EPIGENESIS PHARMACEUTICALS, INC., PATENT COOPERATION TREATY APPLICATION, Dec 2003

This invention relates to a powder formulation comprising a dihydrate dehydroepiandrosterone covalently bound to a sulfate, its analogue(s) or salt(s) by itself

and with a pharmaceutically or veterinarily acceptable carrier, and having a particle Full text available at patent office. For more in-depth searching go to Lexisteris: similar results 1 31. A DRY POWDER OLIGONUCLEOTIDE FORMULATION, PREPARATION AND ITS USES LEONARD, Sherry, A. / NYCE, Jonathan, W. / EPIGENESIS PHARMACEUTICALS, INC., PATENT COOPERATION TREATY APPLICATION, Dec 2003 A formulation consisting essentially of an ligo(s) and bearing g reater than about 90% particles about 0.1 to about 1 or about 10 to about 50 in diameter. A dry powderformulation consisting essentially of an oligo of particle size about 0.1 to about... Full text available at patent office. For more in-depth searching go to ** Lexis Nexts: similar results **32.** Sterilization of bioactive coatings Timm, Debra A. / Hui, Henry K. / Roller, Mark B. / Melican, Mora C. / Hossainy, Syed / ETHICON, INC., EUROPEAN PATENT, Jan 2003 ...Long-Term Effects of Medical Implants , 2000 , 10 19-45) Typical...surface of cardiovascular implants (stents and pacemakers) or...such as heparin, phosphoryl choline (PC), urokinase, etc., are...which have been previously coated or surface modified. However...forming a coating on a medical implant or on a medical device including...polymethylmethacrylate, polyhydroxyethyl methacrylate, polyvinyl alcohol, polypropylene... Full text available at patent office. For more in-depth searching go to similar results 33. Estudi de la vascularització cutània escrotal. Aplicació en cirurgia de reconstrucció uretral. Carrera Burgaya, Ana, Jan 2004 Lany 1997, Gil-Vernet va descriure la tècnica del penjall escrotal biaxial depilat (BAES-Flap) per la reconstrucció de les estenosis de la uretra masculina. El disseny daquest penjall, que seleva en la cara posterior de lescrot, centrat en la línia ... Full text thesis available via NDLTD similar results **34.** Expandable stent Penn, Ian M. / Ricci, Donald R. / Evysio Medical Devices Ulc, EUROPEAN PATENT, ...improved flexibility and stability while being able to be readily implanted with little or no trauma to the target lumen. In our Canadian...would also be desirable if such a stent was relatively easy to implant. It would be further desirable if such a stent were Full text available at patent office. For more in-depth searching go to similar results 17 35. COMPOSITIONS OF A COMBINATION OF RADIOACTIVE THERAPY AND CELL-CYCLE **INHIBITORS** HUNTER, William, L. / LIGGINS, Richard / ANGIOTECH PHARMACEUTICALS, INC., PATENT COOPERATION TREATY APPLICATION, May 2001 ...formed of, or further comprised of (e.g., coated with) a carrier such as an ointment, liposome...inhibitors are chemically linked to or coated on the radioactive suture. Within other...inhibitor is one of chemically linked to or coated on the wire. Within related embodiments... Full text available at patent office. For more in-depth searching go to ** Lexis Nexis** similar results 36. METHODS AND DEVICE COMPOSITIONS FOR THE RECRUITMENT OF CELLS TO BLOOD **CONTACTING SURFACES** LUDWIG, Florian / SHARKAWY, A., Adam / VENTRIGRAFT, INC., PATENT

COOPERATION TREATY APPLICATION, May 2003

...in the development of blood contacting implant surfaces 10 is to overcome the risk of...of a cross-linked polymeric compound coated onto the blood contacting surface of the support member and a second layer coated on the first layer, the second layer...surface of the graft prosthesis or medical implant. Subsequently, the differentiation of...

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37. POLYMER COMPOSITIONS AND METHODS FOR THEIR USE

HUNTER, William, L. / GRAVETT, David, M. / TOLEIKIS, Philip, M. / MAITI, Arpita / LIGGINS, Richard, T. / TAKACS-COX, Aniko / AVELAR, Rui / (...) / ANGIOTECH INTERNATIONAL AG, PATENT COOPERATION TREATY APPLICATION, Jun 2005

...adhesion, surface coatings for synthetic implants, and drug delivery. More I recent developments...to a site in the body, or a site on an implant. For example, the compositions of the...present invention provides a method for implanting a medical device comprising: (a) infiltrating...

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38. POLYMER COMPOSITIONS AND METHODS FOR THEIR USE

HUNTER, William, L. / GRAVETT, David, M. / TOLEIKIS, Philip, M. / MAITI, Arpita / LIGGINS, Richard, T. / TAKACS-COX, Aniko / AVELAR, Rui / (...) / ANGIOTECH INTERNATIONAL AG, PATENT COOPERATION TREATY APPLICATION, Jun

...adhesion, surface coatings for synthetic implants, and drug delivery. More recent developments...to a site in the body, or a site on an implant. For example, the compositions of the...present invention provides a method for implanting a medical device comprising: (a) infiltrating...

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39. Combined interaction of phospholipase C and apolipoprotein A-I with small unilamellar vesicles in the context of gallstone ...

Gudheti, Manasa V., Jan 2004

...PLC kinetics in model bile systems [1]. Figure 4.1 shows the DAG generation profiles. k1 k2 Lecithin + PLC {Lecithin---PLC} Choline + DAG + PLC (1) k1- DAG + PLC {DAG---PLC} k3 (2) d[Lecithin] dt = +M [PLC 2 K -][Lecithin]k (3) [Lecithin] 3[DAG][PLC]d [PLC...

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40. ANTIMICROBIAL COMPOSITIONS CONTAINING COLLOIDS OF OLIGODYNAMIC METALS TERRY, Richard, N. / BRACKEN, Ronald, L. / LIEBMANN, Vern, L. / C.R. BARD, INC., PATENT COOPERATION TREATY APPLICATION, Mar 2004

...are not suitable for use with medical implants, such as catheters, stems, and cannulae...to be noticeable to the touch on the coated surface. Articles produced using such...manufacturing step to the fabrication of a coated device. In addition to these 15 disadvantages...which are similar to the substrate to be coated, pretreating the surface of the substrate...

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coated AND implant and (choline AND methacrylate) results on scirus.com, for scientific... Page 5 of 5

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			/ TAPSAK, Mark / ON TREATY APPLICA		bravka / DEXCOM,	<u>col</u>
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~~ 43 .	USES OF INT	FREERONS FOI	R THE TREATMENT	OF SEVERE ACUTE	RESPIRATORY	mi
	SYNDROME A	AND OTHER VIE	RAL INFECTIONS			<u>mc</u>
			E, Thomas, B. / Cl			. pa:
	Mar 2005	L LABORATO	RIES, INC., PATEN	I COOPERATION I	REATY APPLICATION	, Or
	This invention	n provides a m	ethod of treating a	subject afflicted wi	th severe acute	AI
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The present invention relates to novel compounds of Formula (Ia) or (Ib), their pharmaceutically acceptable salts and pharmaceutically acceptable compositions containing them. Formula (Ia), or Formula (Ib) in the above formulae L represents Formula... similar results **45.** COMBINATIONS OF ALPHA-2-DELTA LIGANDS AND ACETYLCHOLINESTERASE **INHIBITORS** FIELD, Mark, John / WILLIAMS, Richard, Griffith / PFIZER LIMITED, PATENT COOPERATION TREATY APPLICATION, Mar 2005 The instant invention relates to a combination of an alpha-2-delta ligand and an AChE inhibitor for use in therapy, particularly in the treatment of pain, particularly neuropathic pain. Particularly preferred alpha-2-delta ligands are gabapentin and... Full text available at patent office. For more in-depth searching go to similar results 46. COMBINATIONS COMPRISING ALPHA-2-DELTA LIGANDS AND SEROTONIN / NORADRENALINE RE-UPTAKE INHIBITORS DOOLEY, David, J. / FIELD, Mark, John / WILLIAMS, Richard, Griffith / PFIZER LIMITED, PATENT COOPERATION TREATY APPLICATION, Mar 2005 The instant invention relates to a combination, particularly a synergistic combination, of an alpha-2-delta ligand and a dual serotonin- noradrenaline re-uptake inhibitor (DSNRI) or one or both of a selective serotonin re-uptake inhibitor (S SRI) and... Full text available at patent office. For more in-depth searching go to similar results 7 47. ANTI-AMYLOID ANTIBODIES, COMPOSITIONS, METHODS AND USES MERCKEN, Marc / BENSON, Jacqueline, M. / CENTOCOR, INC., PATENT COOPERATION TREATY APPLICATION, Mar 2005 The present invention relates to at least one novel anti-amyloid antibody, including isolated nucleic acids that encode at least one anti-amyloid antibody, amyloid, vectors, host cells, transgenic animals or plants, and methods of making and using... similar results 48. RIFAMYCIN ANALOGS AND USES THEREOF DUZER, John, H., Van / MICHAELIS, Arthur, F. / RAKER, Joseph / STAFFORD, Douglas, G. / GEISS, William, B. / ACTIVBIOTICS, INC., PATENT COOPERATION TREATY APPLICATION, Mar 2005 ...tolmetin, celecoxib, rofecoxib, aspirin, choline salicylate, salsalte, and sodium and...The invention also features a stent coated with a compound of formula (I). The stent...stapedectomy, removal of tumors, or cochlear implant surgery. The compositions may also be...sulindac, tolmeting, celecoxib, rofecoxib, choline salicylate, salsate, sodium salicylate... Full text available at patent office. For more in-depth searching go to similar results 49. EXPANDABLE STENT PENN, Ian, M. / RICCI, Donald, R. / SHUKOV, George, A. / Evysio Medical

Devices UIc, EUROPEAN PATENT, Apr 2000

...improved flexibility and stability while being able to be readily implanted with little or no trauma to the target lumen. An improved expandable...would also be desirable if such stent was relatively easy to implant. It would be further desirable if such a stent were capable...

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CURAGEN CORPORATION, PATENT COOPERATION TREATY APPLICATION, Mar 2005 The present invention relates to methods of preventing or treating one or more symptoms associated with radiation exposure. In particular, the present invention provides methods of preventing or treating one or more symptoms (e.g., gastrointestinal...

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53. SYNTHETIC ANTIMICROBIAL POLYPEPTIDES

HOEGENHAUG, Hans-Henrik, Kristensen / NOVOZYMES A/S, PATENT COOPERATION TREATY APPLICATION, Mar 2005

The present invention relates to polypeptides having antimicrobial activity and polynucleotides having a nucleotide sequence which encodes for the polypeptides. The invention also relates to nucleic acid constructs, vectors, and host cells comprising... Full text available at patent office. For more in-depth searching go to similar results

- 54. METHODS FOR TREATING COGNITIVE IMPAIRMENT AND IMPROVING COGNITION EPSTEIN, Mel, H. / WIIG, Kiesten, A. / CARPENTER, Randall, C. / ARNOLD, H., Moore / SENTION, INC., PATENT COOPERATION TREATY APPLICATION, Jan 2005 Cognitive impairments are treated and cognition is improved with an amphetamine compound. In one embodiment, the method includes administering an I-amphetamine compound. In another embodiment, the method includes administering an 1methamphetamine...
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CINATL, Jindrich / DOERR, Hans, Wilhelm / HOVER, Gerold / MICHAELIS, Martin / JOHANN WOLFGANG GOETHE UNIVERSITY, PATENT COOPERATION TREATY APPLICATION, Dec 2004

...may be achieved by, for example, and not by way of limitation, local infusion, by injection, or by means of an implant, said i implant being of a porous, non-porous, or gelatinous material, including membranes, such as sialastic membranes, or fibers... Full text available at patent office. For more in-depth searching go to ** Lexistens: similar results

- ** 56. COMPOSITIONS AND METHODS FOR TREATING, PREVENTING AND/OR AMELIORATING CANCERS, THE ONSET OF CANCERS OR THE SYMPTOMS OF...
 - DIAL, Elizabeth, J. / LICHTENBERGER, Lenard, M. / THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM, PATENT COOPERATION TREATY APPLICATION, Feb 2005
 - ...the body near cancer cells (internal radiation therapy, -S implant radiation,

orbrachytherapy). Systemic radiation therapyuses...without limitation, phosphatidylcholines such as phosphatidyl choline (PC), dipalmitoylphosphatidylcholine (DPPC), other disaturated...

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57. Microsoft Word - 3D345860-1442-D1E4.doc [PDF-205K] Jul 2002

> ...10 1.5 Cross-section of an implant opedae-terminated Schottky barrier diode...12 1.6 Cross section of SBD with Argon implant edge termination...SiC SBD fabricated at MCASP with argon implant edge termination....... 15 1.9 SiC...spectra of a 1.17 µm AZ 1350) photoresist coated on quartz and recorded before and after... [http://sun.library.msstate.edu/ETD-db/theses/available...] similar results

58. PRVI KONGRES HRVATSKIH ZNANSTVENIKA IZ DOMOVINE I INOZEMSTVA [PDF-2MB] Jan 2005

PRVI KONGRES HRVATSKIH ZNANSTVENIKA IZ DOMOVINE I INOZEMSTVA Zagreb -Vukovar, 15. - 19. studenog 2004. I PDF processed with CutePDF evaluation edition www.CutePDF.com PDF processed with CutePDF evaluation edition www.CutePDF.com PDF processed with CutePDF evaluation edition www.CutePDF. [http://www.hatz.hr/hrv/zborniknovaka1.pdf] similar results

59. NOVEL FIBROBLAST GROWTH FACTORS AND METHODS OF USE THEREOF PETERSON, Jeffrey / SCIORE, Paul / CURAGEN CORPORATION, PATENT COOPERATION TREATY APPLICATION, Nov 2004

The present invention relates to compositions and methods of treatment of various conditions, including but are not limited to, stroke, wound healing, and joint diseases (e.g., osteoarthritis and rheumatoid arthritis). More particularly, the...

Full text available at patent office. For more in-depth searching go to similar results

60. GLAUCOMA TREATMENT DEVICE AND METHOD

BROWN, J., David / BROWN, J., David, PATENT COOPERATION TREATY APPLICATION.

...polypropylene, polymethyl methacrylate, and polytetrafluoroethylene...external surface of the body is coated with a porous cellular ingrowth...sclera when the - 2 device is implanted. The remaining surfaces...device -- are preferably coated with a big-inert surface...eye when the device is 20 implanted in the sclera. Preferably...example, include phosphoryl choline or polyethylene oxide. The...

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	63.	Mar 2002 FOUNDING Richard L. Gay Philip	DeSaussure Joh D. Gordy Warre c.mgh.harvard.e	. Barringer Leon M. Bec nn W. Devanney Franklir n C. du/docs/cnsprogramboo	n Earnest III Edward		Dai:
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[http://katie.at.northwestern.edu/etd/segura/tatianaseg...]

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65. <u>file://C:\newsRX\091205OW.htm</u> [PDF-5MB]

Sep 2005

September 17, 2005 Editor's Choice Diet & Nutrition. Lipoprotein profiles modified by very low-carbohydrate diets . . . p. 2 Obesity & Diabetes. Influence of exercise on fat as endocrine organ reviewed . . . p. 3 Obesity Pathogenesis. Calcium deficiency does not induce obesity in rats . . .

[http://www.newsrx.com/product_descriptions/ow.pdf] similar results

66. Microsoft Word - Therlit 2003.doc [PDF-2MB]

Jun 2004

...717 - 724. 3 Ahn CY, WW.Shaw, K.Narayanan, DP.Gorczyca, S.Sinha, ND.Debruhl, LW.BassetT. Definitive diagnosis of breast implant rupture using magnetic resonance imaging.Plastic and Reconstructive Surgery 1993, 92: 681- 691. Ahn EK, Lee YC, Zhan H-Y...T, Noguchi T, Ohgoe Y, Matsuda T, Hirakuri K, Funakubo A, Sakai K, Fukui Y. Engineering analysis of diamond-like carbon coated polymeric materials for biomedical applications. Artif Organs. 2000,24(8):624-7. 4 Al-Awami M, Maca Th, Bartok A, Gschwandtner...

[http://www.comp.glam.ac.uk/pages/staff/pplassma/MedIma...] similar results

67. ACNS cover for PDF [PDF-697K]

May 2004

The conference is being organized under the auspices of the Neutron Scattering Society of America (NSSA) and is sponsored by the North American neutron centers. [http://www.ncnr.nist.gov/acns/program/ACNS2004Program....] similar results

68. EPHA2, HYPOPROLIFERATIVE CELL DISORDERS AND EPITHELIAL AND ENDOTHELIAL RECONSTITUTION

KIENER, Peter, A. / KINCH, Michael, S. / LANGERMANN, Solomon / MEDIMMUNE, INC., PATENT COOPERATION TREATY APPLICATION, Oct 2004 The present invention relates to methods and compositions designed for the treatment, management, or prevention of a hypoproliferative cell disorder, especially those disorders relating to the destruction, shedding, or inadequate proliferation of...

Full text available at patent office. For more in-depth searching go to similar results

69. HIGH CONTRAST OPTOACOUSTICAL IMAGING USING NANOPARTICLES

HENRICHS, Paul, M. / ORAEVSKY, Alexander, A., PATENT COOPERATION TREATY APPLICATION, Aug 2004

...of this invention. In an embodiment, a nanoparticulate aggregate is so ordered and the nanoparticles are at least partially coated with organic material, such organic material suitably comprising genetic material to ordain such order. Dimension In the practice...

Full text available at patent office. For more in-depth searching go to wiews weeks similar results

70. Human Physiology, Stark, Cumulative lecture outline [145K] Dec 2004

...phagocytosis - cell eating pinocytosis - cell drinking TRANSPARENCY (Fig. 3.4, Fox) receptor mediated endocytosis - clathrin coated Also holes in membranes from one cell to another are important: TRANSPARENCY (Fig. 7.19, Fox) Gap junctions - 2 hexamers

[http://starklab.slu.edu/Physio/Cumulative.htm] similar results

71. CANNABINOID RECEPTOR INVERSE AGONISTS AND NEUTRAL ANTAGONISTS AS THERAPEUTIC AGENTS FOR THE TREATMENT OF BONE DISORDERS RALSTON, Stuart, Hamilton / GREIG, Iain, Robert / ROSS, Ruth, Alexandra /

MOHAMED, Aymen, Ibrahim, Idris / VAN&apos / T HOF, Robert, Jurgen / THE UNIVERSITY COURT OF THE UNIVERSITY OF ABERDEEN, PATENT COOPERATION TREATY APPLICATION, Sep 2004

The present invention pertains to cannabinoid (CB) receptor inverse agonists and neutral antagonists, and especially CB1 and CB2 inverse agonists and neutral antagonists; such as, for example, certain pyrazole compounds; their use in the inhibition of...

Full text available at patent office. For more in-depth searching go to similar results

72. ALPHA-2-DELTA LIGANDS TO TREAT OCD AND RELATED DISEASES

BERTRAND, Claude, Philippe / CHOVET, Maria, Emilia, Pereira, Chicau / GEPPETTI, Pierangelo / TAYLOR, Jr., Charles, Price / THORPE, Andrew, John / WUSTROW, David, Juergen / WARNER-LAMBERT COMPANY LLC, PATENT COOPERATION TREATY APPLICATION, Jul 2004

The instant invention relates to the use of an alpha-2-delta ligand in the treatment of chronic obstructive pulmonary disease (COPD) and diseases associated with a diagnosis of COPD, and particularly to the treatment of chronic cough, which may be...

Full text available at patent office. For more in-depth searching go to similar results

73. Divisione di Chimica Fisica [PDF-472K]

Jun 2005

Investigation of Surfactant-Coated Gold Nanoparticles Synthesized in Dry Reversed Micelles C. Giordano, A. Ruggirello, V. Turco Liveri...

[http://www.chim.unisi.it/cf05/book.pdf]

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74. No Job Name [PDF-138K]

Feb 2000

...than 10 nm with current densities of 1-10 A/cm2 are routinely avail- able.40 The LMIG normally consists of a field emitter tip coated with Ga. A high electric field extracts Ga+ ions from the tip, and the ions are focused onto the sample via ion optics. To achieve... [http://nxw.mri.psu.edu/nxw/pdf%5c260.pdf] similar results

75. May 23 2001 13: 7 Annual Reviews AR132 - 10 [PDF-67K]

Jun 2001

...Figure 1 Structural features of lipids, using a glycerophospholipid (phosphatidylcholine) as an example. compounds such as choline, ethanolamine, or serine to form phosphatidylcholine, phosphatidylethanolamine, or phosphatidylserine, respectively. Such

[http://biomaterials.bme.northwestern.edu/Papers/annrev...] similar results

76. Clausen TG Eriksen J Borgbjerg FM Legal opioid [PDF-364K] Dec 2004

...Christensen B, Salomon G, Pedersen CB, Friberg L. Regional cerebral activation during auditory stimulation in patients with cochlear implants. Arch Otolaryngol Head Neck Surg 1995 121: 438-44. Vesterager V. Parving A. Rehabilitation of hearing-impaired children: intervention...

[http://www.rigshospitalet.dk/direktion.nsf/pics/Videns...] similar results

77. SALTS OF CODRUGS OF AN OPIOID TOGETHER WITH A SECOND ACTIVE MOIETY AND **USES THERETO**

ASHTON, Paul / CYNKOWSKI, Tadeusz / CYNKOWSKA, Grazyna / CONTROL DELIVERY SYSTEMS, INC., PATENT COOPERATION TREATY APPLICATION, Aug 2004 ...mesylate, acetate, etc., is used) . This change in solubility can be used to affect the rate of release ofthe drug, e.g., from an implant, delivery device, gel injection, etc. One aspect of the present invention provides a salt of a codrug, wherein the codrug comprises...

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78. Microsoft Word - Liste des publications CRBA au 18 02 04.doc [PDF-79K] Feb 2004

...448-451 (1978). CRBA 41. Les implants biodégradables en chirugie...of dipalmitoylphosphatidyl- choline vesicle membranes by a degradable...reinforced-PLA (polylactic acid) as an implant material for bone surgery P...cisplatin from bioresorbable implants in mice B. Hecquet, F. Chabot...

[http://www.crba.univ-montp1.fr/publications.pdf] similar results

79. titl fly.p65 [PDF-628K]

Aug 2000

All given derivatives of a Title Term are collected under a MAIN TERM. The derivatives are called Sub-terms. Whenever either a MAIN TERM or a Sub-term appears in a Derwent title, only the corresponding MAIN TERM is posted to the online file as a Title Term. [http://www.delphion.com/derwent/docs/Title%20Terms.pdf] similar results

80. FORMULATIONS AND METHODS FOR PROVIDING PROLONGED LOCAL ANESTHESIA CHASIN, Mark / GOLDENHEIM, Paul / SACKLER, Richard / TIGNER, Joseph / BURCH, Ronald Martin / Euroceltique S.A., EUROPEAN PATENT, Jun 1997 ...reversible loca numbness or analgesia when implanted or injected in a patient, and a non...for inducing localized anesthesia by implanting, inserting or injecting a controlled...be applied, injected, infiltrated or implanted at a site in a patient where the local...release matrix having the augmenting agent coated on the surface thereof. In yet additional...

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	84.	SUBSTITUT BLAKEMOF RAWSON, PFIZER LIIformed fr	ED GLYCINE DI RE, David, Cliv David, James MITED, PATEN om bases which	ERIVATIVES FOR USE A Ye / BRYANS, Justin, 1 / THOMPSON, Lisa, F T COOPERATION TREAT h form non-toxic salts a cium, magnesium, zinc,	Stephen / MAW, Rosemary / CHU, 'Y APPLICATION, F Ind examples are 2	Wai-Lam, Alexis / eb 2004 5 the sodium,	

glycine, tromethamine, benzathine, Iysine, meglumine and diethylamine salts. Salts with quaternary...

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85. SYNERGISTIC COMBINATION OF AN ALPHA-2-DELTA LIGAND AND A PDEV INHIBITOR FOR USE IN THE TREATMENT OF PAIN

FIELD, Mark, John / WILLIAMS, Richard, Griffith / PFIZER LIMITED, PATENT COOPERATION TREATY APPLICATION, Feb 2004

The instant invention relates to a combination of an alpha-2-delta ligand and a PDEV inhibitor for use in therapy, particularly in the curative, prophylactic or palliative treatment of pain, particularly neuropathic pain. Particularly preferred...

86. THERAPEUTIC USE OF ARYL AMINO ACID DERIVATIVES

MAW, Graham, Nigel / RAWSON, David, James / THOMPSON, Lisa, Rosemary / PFIZER LIMITED, PATENT COOPERATION TREATY APPLICATION, Feb 2004 ...are formed from bases which form non-toxic salts and examples are the sodium, potassium, aluminium, calcium, magnesium, zinc, choline, diolamine, 30 olamine, arginine, glycine, tromethamine, benzathine, Iysine, meglumine and diethylamine salts. Salts with quaternary...

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87. POLYMERS AND POLYMERISATION PROCESSES

LEWIS, Andrew, Lennard / BIOCOMPATIBLES LIMITED, PATENT COOPERATION TREATY APPLICATION, May 2002

...polymerisable phosphoryl **choline** compounds as emulsifier...inner salt) (SPE), with ethyl **methacrylate** and acrylamide, in an aqueous...copolymers with higher alkyl **methacrylate** comonomers, blended with...suitable organic solvent may be **coated** onto a surface to form a...properties of a substrate **coated** with the polymer to be tailored... **Full text available at patent office. For more in-depth searching go to Series** similar results

88. Winter ecology of tits ("Paridae") in boreal and subalpine forests: social organisation and the role of food hoarding.

Brotons Alabau, Lluís, Feb 2002

The main objective of this thesis is to analyse the variation in non-breeding social systems within the group of parids and to identify the main factors involved. More specifically, I studied the role of food hoarding on the structure of winter social ... **Full text thesis available via NDLTD** similar results

89. ESM-1 GENE DIFFERENTIALLY EXPRESSED IN ANGIOGENESIS, ANTAGONISTS THEREOF, AND METHODS OF USING THE SAME

GRIGGS, David, W. / HEAD, Richard, D. / MAZZARELLA, Richard / WEINSTEIN, Edward, J. / PHARMACIA CORPORATION, PATENT COOPERATION TREATY APPLICATION, Jan 2004

The invention relates a nucleic acid and its encoded polypeptide ESM-1, whose expression is modulated in angiogenesis and oncogenesis. The invention also relates to antibodies having specificity for said polypeptide. The present invention also relates...

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90. CONTACT LENS CLEANING SOLUTIONS COMPRISING A ZWITTERIONIC COPOLYMER MUIR, Andrew, Victor, Graham / STRATFORD, Peter, William / JONES, Stephen, Alister / ROWAN, Lee / JESSEE, Charles, Bret / WILLIS, Sean, Leo / BOWERS, Roderick, Johnathan, William / BIOCOMPATIBLES LIMITED, PATENT COOPERATION TREATY APPLICATION, Jun 1999

		polymers were to coat implants , prostheses, membranesurfaces, to produce coated articles to be usedinsoluble and were coated from solutions in anmetbacrylate, 2-hydroxyethyl methacrylate and styrene. The contactpolymer will remain coated on the surf ace duringcontact lenses or ocular implants or containers theref Full text available at patent office. For more in-depth searching go to Similar results
••••		NOVEL BIOMATERIALS, THEIR PREPARATION AND USE SZENTE, Lajos / SZEJTLI, Jozsef / KIS, Gyö / rgy, Lajos / SCHOCH, Christian / NOVARTIS AG, PATENT COOPERATION TREATY APPLICATION, Oct 2003 The present invention relates to novel materials, particularly biomaterials, in form of a precipitate, comprising at least an anionic polymeric component which is as such soluble in water and an amphiphilic ammonium-type component, which precipitate Full text available at patent office. For more in-depth searching go to similar results
	92.	METHOD AND APPARATUS FOR PREPARING BIOMIMETIC SCAFFOLD CAMPBELL, Phil, G. / CARNEGIE MELLON UNIVERSITY, PATENT COOPERATION TREATY APPLICATION, Oct 2003biomimetic scaffold structure is implantable. The scaffold implant may be permanent or may be biodegradable. In another embodimentex viva and then administered to a patient (e.g., surgically implanted or attached to a host organism). Alternatively, biomimetic Full text available at patent office. For more in-depth searching go to similar results
	93.	MANSMANN, Kevin, A. / MANSMANN, Kevin, A., PATENT COOPERATION TREATY APPLICATION, Mar 2000areas of cartilage, using cell implant techniques, have low successa hydroxyalkyl acrylate or methacrylate), into a joint such as thediscussions of biocompatible implant materials are also availabledevices for arthroscopically implanting a completely synthetic, permanent Full text available at patent office. For more in-depth searching go to similar results
	94.	EXPANDABLE STENT PENN, Ian, M. / RICCI, Donald, R. / EVYSIO MEDICAL DEVICES ULC, EUROPEAN PATENT, Jan 1999improved flexibility and stability while being able to be readily implanted with little or no trauma to the target lumen. In our Canadianwould also be desirable if such a stent was relatively easy to implant. It would be further desirable if such a stent were capable Full text available at patent office. For more in-depth searching go to similar results
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:	96.	Photoresist development on SiC and its use as an etch mask for SiC plasma etch Mishra, Ritwik., Jan 200210 1.5 Cross-section of an implant -edge-terminated Schottky barrier diode12 1.6

Cross section of SBD with Argon implant edge termination...SiC SBD fabricated at MCASP with argon implant edge termination....... 15 1.9 SiC...spectra of a 1.17 µm AZ 1350) photoresist **coated** on quartz and recorded before and after...

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97. DEVICE FOR USE IN THE EYE

ALLAN, Bruce, Duncan, Samuel / MUIR, Andrew, Victor, Graham / JONES, Stephen, Alister / BIOCOMPATIBLES LIMITED, PATENT COOPERATION TREATY APPLICATION, Jul 1998

...in the eye, specifically to a drainage implant for a glaucoma patient, and to a method...another form of GFS, a glaucoma filtration implant (GFI) is inserted into the GFS channel...most ophthalmic surgeons, is the Molteno implant. This consists of a flexible silicone...

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98. MODIFIED RELEASE DOSAGE FORMS

LEE, Der-Yang / LI, Shun-Por / SOWDEN, Harry, S. / THOMAS, Martin / WYNN, David / MCNEIL-PPC, INC., PATENT COOPERATION TREATY APPLICATION, Apr 2003 ...beneficial use for such partially coated dosage forms include as containers...cellulose acetate, ammonia methacrylate copolymer type B. shellac...mucosal delivery, or subcutaneous implants, or other implanted drug delivery systems or compositions... Full text available at patent office. For more in-depth searching go to similar results

99. DIFFERENTIALLY EXPRESSED GENES INVOLVED IN ANGIOGENESIS, THE PROTEINS ENCODED THEREBY, AND METHODS OF USING THE SAME

WEINSTEIN, Edward, J. / HEAD, Richard, D. / MAZZARELLA, Richard / GRIGGS, David, W. / PHARMACIA CORPORATION, PATENT COOPERATION TREATY APPLICATION, Oct 2003

The invention relates generally to the identification of nucleic acids and their encoded polypeptides, particularly VCC1, whose expression is modulated in angiogenesis. These nucleic acids and proteins have not previously been identified as having a...

Full text available at patent office. For more in-depth searching go to lexis Nexts similar results

100.Biomedical surface science: Foundations to frontiers

Castner, D.G. / Ratner, B.D., Surface Science, Mar 2002

...been adopted in medical and biological technology. Consider implant biomaterials. blood oxygenators, hemodialysis, affinity chromatography...know them today were developed. These were used for eye lens implants (intraocular lenses), hip joint replacements and blood contacting...

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